	i	4.	The eye patch of claim 1, wherein
-	2	the bo	dy is adapted to at least partially extend along the side arm.
	1	5.	The eye patch of claim 1, wherein the first fastener comprises a loop comprising a
,	2	first end secur	red to the body and a second end adapted to extend around the bridge to releasably
	3	couple the bri	dge to the body.
•			
	1	6.	The eye patch of claim 5, wherein the first fastener further comprises:
	2	a relea	sable connector adapted to releasably couple the side arm to the body.
1			
į,	1	7.	The eye patch of claim 5, wherein
	2	the bo	dy includes at least one slot, and
	3	the sec	cond end comprises a pronged tab adapted to be inserted into the slot to releasably
4	4	couple the sec	cond end to the body.
	1	8.	The eye patch of claim 1, wherein the second fastener comprises at least one slit
- '	2	formed in the	body to receive the arm.
٠	1	9.	The eye patch of claim 1, wherein the second fastener comprises:
	2	a loop	adapted to extend around the side arm, the loop having a first end secured to the
	3	body and a se	cond end.
	1	10.	The eye patch of claim 9, wherein the second end is adapted to releasably couple
	2	the loop to the	e body.
	1	11.	The eye patch of claim 9, wherein the second end is secured to the body.
	1	12.	The eye patch of claim 1, wherein the body comprises a fabric selected from a set
•	2	consisting ess	entially of: fabric and foam.

	13.	The eye patch of claim 1, wherein the body comprises a pliable material.
.1	14.	The eye patch of claim 1, wherein the first fastener is adapted to attach the body to
2	the bridge reg	gardless of whether the eye comprises a left eye or a right eye.
1	15.	The eye patch of claim 1, wherein the second fastener is adapted to attach the
2	body to the a	rm regardless of whether the eye comprises a left eye or a right eye.
1	16.	An assembly comprising:
2	eyegl	ass frames comprising a bridge and a side arm; and
3	an ey	e patch comprising:
4	a flex	ible body to be positioned on a front of the frames to substantially block both frontal
5	and periphera	al vision of an eye;
6	a first	t fastener to attach the body to the bridge of the eyeglass frames; and
7	a seco	ond fastener to attach the body to the arm of the eyeglass frames.
1	17.	The assembly of claim 16, wherein
2	the ey	veglass frames comprises a lens socket, and
3	the bo	ody is adapted to at least partially extend over the lens socket.
1	18.	The assembly of claim 16, wherein
2	the bo	ody is adapted to at least partially extend along the side arm.
1	19.	The assembly of claim 16, wherein the first fastener comprises a loop comprising
2	a first end see	cured to the body and a second end/adapted to extend around the bridge to releasably
3	couple the br	ridge to the body.
1	20.	The assembly of claim 19, wherein the first fastener further comprises:
2	a rele	asable connector adapted to releasably couple the side arm to the body.

1	21.	The assembly of claim 19, wherein
2	the bo	ody includes at least one slot, and
3	the se	cond end comprises a pronged tab adapted to be inserted into the slot to releasably
4	couple the sec	cond end to the body.
1	22.	The assembly of claim 16, wherein the second fastener comprises at least one slot
2	formed in the	body to receive the side arm.
1	23.	The assembly of claim 16, wherein the second fastener comprises:
2	a loop	adapted to extend around the side arm, the loop having a first end secured to the
3	body and a se	econd end.
1	24.	The assembly of claim 23, wherein the second end is adapted to releasably couple
2	the loop to th	e body.
1	25.	The assembly of claim 23, wherein the second end is secured to the body.
1	26.	The assembly of claim 16, wherein the body comprises a fabric selected from a set
2	consisting ess	sentially of: fabric and foam.
1	27.	The assembly of claim 16, wherein the body comprises a fabric selected from a
2	pliable mater	ial.
1	28.	The assembly claim 16, wherein the first fastener is adapted to attach the body to
2	the bridge reg	gardless of whether the eye comprises a left eye or a right eye.
1	29. /	The assembly of claim 16, wherein the second fastener is adapted to attach the
2	/	de arm regardless of whether the eye comprises a left eye or a right eye.

 $\mathcal{A}'$ 

1	30. (Amended) An eye patch usable with eyeglass frames, comprising:
.2	a flexible body to be fastened to at least partially cover a front of the eyeglass frames to
.3	substantially block both frontal and peripheral vision of an eye; and
4	at least one fastener to secure the flexible body to the frames.
G G	The eye patch of claim 30, wherein the eyeglass frames comprises a lens socket, and
3	the body is adapted to at least partially extend over the lens socket.
$Q_{i}^{j}$	The exe patch of claim 30, wherein the body is adapted to at least partially extend along a side arm of the frames.
C.	The eye patch of claim 30, wherein
Z	the eyeglass frames comprise a side arm and a bridge, and
3	at least one fastener/comprises:
4	a first fastener to attach the eye patch to the bridge; and
. 5	a second fastener to attach the eye patch to the side arm.
· 1 2 3 4	34. (Amended) An assembly comprising:  eyeglass frames; and  an eye patch comprising:  a flexible body to be fastened to at least partially cover a front of the eyeglass
5	frames to substantially block both frontal and peripheral vision of an eye; and
6	at least one fastener to secure the flexible body to the frames.
. 1	35. The assembly of claim 34, wherein
2	the eyeglass frames comprises a lens socket, and
. 3	the body is adapted to at least partially extend over the lens socket.

1	36. The assembly of claim 34, wherein
.2	the eyeglass frames holds a lens, and
_3	the body is adapted to at least partially extend over the lens.
1	37. The assembly of claim 34, wherein
2	the body is adapted to at least partially extend along a side arm of the frames.
1	38. The assembly of claim 34, wherein
2	the eyeglass frames comprise a side arm and a bridge, and
3	said at least one fastener comprises:
4	a first fastener to attach the eye patch to the bridge; and
15	a second fastener to attach the eye patch to the side arm.
<b>)</b> '	
1	39. (New) An eye patch usable with eyeglass frames that comprises a bridge, the eye
2	patch comprising:
3	a flexible body to be positioned on a front of the frames to substantially block both frontal
. 4	and peripheral vision of an eye; and
<b>3</b> -5.	a fastener extending from the body to attach the body to the bridge.
. /	
1	/ 40. (New) The eye patch of claim 39, wherein
V	the body is adapted to at least partially extend along a side arm of the frames.
$\backslash\!\!\backslash$	
Ĭ	(New) The eye patch of claim 39, wherein the flexible body is not positioned on a
2	rear of the frames.
1	42. (New) The eye patch of claim 39, wherein the fastener comprises a tab separate
2	from the body to secure the body of the bridge of the frame.